

INDEX TO VOLUME 64

AUTHORS

- Ashcraft, Gordon A.: see Salwasser, Holl, and Ashcraft, 38-52
- Barton, Michael: First Oregon Records for Two Blennioid Fishes, 60-61
- Bogiatto, R. J.: see Yocom, Bogiatto, and Eshelman, 302-305
- Bottroff, Lawrence J., and Michael E. Lembeck: Fishery Trends in Reservoirs of San Diego County, California, Following the Introduction of Florida Largemouth Bass, *Micropterus salmoides floridanus*, 4-23
- Brewer, Gary D.: Reproduction and Spawning of the Northern Anchovy, *Engraulis mordax*, in San Pedro Bay, California, 175-184
- Brophy, Pat: see Fay, Vallee and Brophy, 104-116
- Cavender, Ted M.: Taxonomy and Distribution of the Bull Trout, *Salvelinus confluentus* (Suckley), from the American Northwest, 139-174
- Cox, James L.: see Harding, Cox, and Pequegnat, 53-59
- Crase, Frederick T., and Richard W. Dehaven: Food Selection by Five Sympatric California Blackbird Species, 255-267
- Dexter, Deborah M.: The Infauna of a Subtidal, Sand-bottom Community at Imperial Beach, California, 268-279
- Eshelman, J. C.: see Yocom, Bogiatto, and Eshelman, 302-305
- Fay, Rimmon C., James A. Vallee, and Pat Brophy: An Analysis of Fish Catches Obtained with an Otter Trawl in Santa Monica Bay, 1969-73, 104-116
- Fitch, John E., and Steven A. Schultz: Some Rare and Unusual Occurrences of Fishes off California and Baja California, 74-92
- Fraser, J. C.: see Scott, Hewitson, and Fraser, 210-218
- Fritzsche, Ronald A.: The First Eastern Pacific Records of Bulleye, *Cookealus boops*, (Bloch and Schneider, 1801) (Pisces, Priacanthidae), 219-221
- Gall, G. A. E.: see Gold, Gall, and Nicola, 98-103
- Gold, J. R., G. A. E. Gall and S. J. Nicola: Taxonomy of the Colorado Cutthroat Trout (*Salmo clarki pleuriticus*) of the Williamson Lakes, California, 98-103
- Gotshall, Daniel W.: Relative Abundance Studies of Dungeness Crabs, *Cancer magister*, in Northern California, 24-37
- . Catch-per-Unit-of-Effort Studies of Northern California Dungeness Crabs, *Cancer magister*, 189-199
- . Northern California Dungeness Crab, *Cancer magister*, Movements as Shown by Tagging, 234-254
- Haaker, Peter L.: Observations of Agonistic Behavior in the Treefish, *Sebastes serriceps* (Scorpaenidae), 227-228
- Harding, Lawrence W., Jr., James L. Cox, and John E. Pequegnat: Spring-Summer Phytoplankton Production in Humboldt Bay, California, 53-59
- Hayes, Stephen P.: see Sitts, Hayes, and Knight, 307-308
- Hewitson, J.: see Scott, Hewitson, and Fraser, 210-218
- Holl, Stephen A.: see Salwasser, Holl, and Ashcraft, 38-52
- Houk, James L.: see McCleneghan and Houk, 305-307
- Klingbeil, Richard A.: Sex Ratios of the Northern Anchovy, *Engraulis mordax*, Off Southern California, 200-209
- Knight, Allen W.: see Sitts, Hayes, and Knight, 307-308
- Lembeck, Michael E.: see Bottroff and Lembeck, 4-23
- Lo, Nancy C. H.: California Ocean Shrimp Mesh Experiment, 280-301.
- Loughlin, Thomas R.: Harbor Seals in and Adjacent to Humboldt Bay, California, 127-132
- MacCall, Alec: A Note on Production Modeling of Populations with Discontinuous Reproduction, 225-227
- McCleneghan, Kim, and James L. Houk: A Diver-Operated Net for Catching Large Numbers of Juvenile Marine Fishes, 305-307
- Nicola, S. J.: see Gold, Gall, and Nicola, 98-103
- Olson, Robert E.: Parasites of Silver Salmon (Coho) and King (Chinook) Salmon from the Pacific Ocean off Oregon, 117-120
- Pelzman, Ronald J.: see Rawstron and Pelzman, 121-123
- . Hooking Mortality of Juvenile Largemouth Bass, *Micropterus salmoides*, 185-188
- Pequegnat, John E.: see Harding, Cox, and Pequegnat, 53-59
- Rawstron, Robert R., and Ronald J. Pelzman: Comparison of Floy Internal Anchor and Disk-Dangler Tags on Largemouth Bass (*Micropterus salmoides*) at Merle Collins Reservoir, 121-123
- Salwasser, Hal, Stephen A. Holl, and Gordon A. Ashcraft: Fawn Production and Survival in the North Kings River Deer Herd, 38-52

INDEX TO VOLUME 64

AUTHORS

- Ashcraft, Gordon A.: see Salwasser, Holl, and Ashcraft, 38-52
- Barton, Michael: First Oregon Records for Two Blennioid Fishes, 60-61
- Bogiatto, R. J.: see Yocom, Bogiatto, and Eshelman, 302-305
- Bottroff, Lawrence J., and Michael E. Lembeck: Fishery Trends in Reservoirs of San Diego County, California, Following the Introduction of Florida Largemouth Bass, *Micropterus salmoides floridanus*, 4-23
- Brewer, Gary D.: Reproduction and Spawning of the Northern Anchovy, *Engraulis mordax*, in San Pedro Bay, California, 175-184
- Brophy, Pat: see Fay, Vallee and Brophy, 104-116
- Cavender, Ted M.: Taxonomy and Distribution of the Bull Trout, *Salvelinus confluentus* (Suckley), from the American Northwest, 139-174
- Cox, James L.: see Harding, Cox, and Pequegnat, 53-59
- Crase, Frederick T., and Richard W. Dehaven: Food Selection by Five Sympatric California Blackbird Species, 255-267
- Dexter, Deborah M.: The Infauna of a Subtidal, Sand-bottom Community at Imperial Beach, California, 268-279
- Eshelman, J. C.: see Yocom, Bogiatto, and Eshelman, 302-305
- Fay, Rimmon C., James A. Vallee, and Pat Brophy: An Analysis of Fish Catches Obtained with an Otter Trawl in Santa Monica Bay, 1969-73, 104-116
- Fitch, John E., and Steven A. Schultz: Some Rare and Unusual Occurrences of Fishes off California and Baja California, 74-92
- Fraser, J. C.: see Scott, Hewitson, and Fraser, 210-218
- Fritzsche, Ronald A.: The First Eastern Pacific Records of Bulleye, *Cookealus boops*, (Bloch and Schneider, 1801) (Pisces, Priacanthidae), 219-221
- Gall, G. A. E.: see Gold, Gall, and Nicola, 98-103
- Gold, J. R., G. A. E. Gall and S. J. Nicola: Taxonomy of the Colorado Cutthroat Trout (*Salmo clarki pleuriticus*) of the Williamson Lakes, California, 98-103
- Gotshall, Daniel W.: Relative Abundance Studies of Dungeness Crabs, *Cancer magister*, in Northern California, 24-37
- . Catch-per-Unit-of-Effort Studies of Northern California Dungeness Crabs, *Cancer magister*, 189-199
- . Northern California Dungeness Crab, *Cancer magister*, Movements as Shown by Tagging, 234-254
- Haaker, Peter L.: Observations of Agonistic Behavior in the Treefish, *Sebastes serriceps* (Scorpaenidae), 227-228
- Harding, Lawrence W., Jr., James L. Cox, and John E. Pequegnat: Spring-Summer Phytoplankton Production in Humboldt Bay, California, 53-59
- Hayes, Stephen P.: see Sitts, Hayes, and Knight, 307-308
- Hewitson, J.: see Scott, Hewitson, and Fraser, 210-218
- Holl, Stephen A.: see Salwasser, Holl, and Ashcraft, 38-52
- Houk, James L.: see McCleneghan and Houk, 305-307
- Klingbeil, Richard A.: Sex Ratios of the Northern Anchovy, *Engraulis mordax*, Off Southern California, 200-209
- Knight, Allen W.: see Sitts, Hayes, and Knight, 307-308
- Lembeck, Michael E.: see Bottroff and Lembeck, 4-23
- Lo, Nancy C. H.: California Ocean Shrimp Mesh Experiment, 280-301.
- Loughlin, Thomas R.: Harbor Seals in and Adjacent to Humboldt Bay, California, 127-132
- MacCall, Alec: A Note on Production Modeling of Populations with Discontinuous Reproduction, 225-227
- McCleneghan, Kim, and James L. Houk: A Diver-Operated Net for Catching Large Numbers of Juvenile Marine Fishes, 305-307
- Nicola, S. J.: see Gold, Gall, and Nicola, 98-103
- Olson, Robert E.: Parasites of Silver Salmon (Coho) and King (Chinook) Salmon from the Pacific Ocean off Oregon, 117-120
- Pelzman, Ronald J.: see Rawstron and Pelzman, 121-123
- . Hooking Mortality of Juvenile Largemouth Bass, *Micropterus salmoides*, 185-188
- Pequegnat, John E.: see Harding, Cox, and Pequegnat, 53-59
- Rawstron, Robert R., and Ronald J. Pelzman: Comparison of Floy Internal Anchor and Disk-Dangler Tags on Largemouth Bass (*Micropterus salmoides*) at Merle Collins Reservoir, 121-123
- Salwasser, Hal, Stephen A. Holl, and Gordon A. Ashcraft: Fawn Production and Survival in the North Kings River Deer Herd, 38-52

- Schott, Jack W.: A Hermaphroditic California Halibut, *Paralichthys californicus*, 221-222
 Schultz, Steven A.: see Fitch and Schultz, 74-92
 Scoppettone, G. Gary, and Jerry J. Smith: Additional Records on the Distribution and Status of Native Fishes in Alameda and Coyote Creeks, California, 61-65
 Scott, D., J. Hewitson, and J. C. Fraser: The Origins of Rainbow Trout, *Salmo gairdneri* Richardson, in New Zealand, 210-218
 Sitts, Richard M., Stephen P. Hayes, and Allen W. Knight: Sighting of a California Sea Lion, *Zalophus californianus californianus*, in the Sacramento-San Joaquin Estuary, 307-308
 Smith, Gary E.: An Evaluation of Disk-Dangler Tag Shedding by Striped Bass (*Morone saxatilis*) in the Sacramento-San Joaquin Estuary, 93-97
 Smith, Jerry J.: see Scoppettone and Smith, 61-65
 Span, John A.: Successful Reproduction of Giant Pacific Oysters in Humboldt Bay and Tomales Bay, California, 123-124
 Tasto, Robert N.: Spinal Column Deformity in a Pile Surfperch, *Damalichthys vacca*, 223-225
 Vallee, James A.: see Fay, Vallee, and Brophy, 104-116
 Yocom, Charles F.: Status of the Oregon Ruffed Grouse in Northwest California, 124-127
 Yocom, Charles F., R. J. Bogiatto, and J. C. Eshelman: Migration of American Coots Wintering in Northwestern California, 302-305.

SCIENTIFIC NAMES

- Acanthocybium solanderi*: 85
Acartia tonsa: 182
Acipenser medirostris: 74
Agelaius phoeniceus: 255
Agelaius tricolor: 255
Alnus rubra: 126
Anas americana: 302
Anas platyrhynchos: 302
Ancinus granulatus: 268
Agelaius phoeniceus californicus: 255
Agelaius phoeniceus caurinus: 255
Agelaius phoeniceus nevadensis: 255
Anoplarchus insignis: 60
Anoplarchus purpureescens: 60
Aquila chrysaetos: 41
Archoplites interruptus: 62
Benthodesmus elongatus pacificus: 74
Bonasa umbellus sabini: 124
Brachystius frenatus: 306
Brachyphallus crenatus: 118
Callorhinus ursinus: 127
Cancer magister: 3, 24, 189, 234
Canis latrans: 41
Carassius auratus: 65
Carcharhinus lamella: 77
Carcharhinus obscurus: 74
Carthamus tinctorius: 256
Catostomus occidentalis: 63
Cebidichthys violaceus: 60
Citharichthys sordidus: 79
Citharichthys stigmaeus: 104
Coelorinchus scaphopsis: 74
Cookeolus boops: 83, 219
Coryphopterus nicholsii: 228
Cottus aleuticus: 64
Cottus asper: 62
Cottus gulosus: 62
Crossotrema gigas: 123
Cryptomya californica: 273
Cryptopsaras couesi: 74
Cynodon dactylon: 257
Cyprinus carpio: 63
Damalichthys vacca: 223
Dendraster excentricus: 268-279
Diaphus theta: 78
Diastylopsis tenuis: 278
Dosidicus gigas: 77
Elops affinis: 74
Embiotoca jacksoni: 109
Engraulis mordax: 175, 180, 200
Entosphenus tridentatus: 62
Eohaustorius washingtonianus: 268
Epinephelus niveatus: 74
Eumetopias jubata: 127, 307
Euphagus cyanocephalus: 255
Euphilomedes carcharodonta: 273
Felis concolor: 41
Fulica americana: 302
Gadus macrocephalus: 74
Gambusia affinis: 65
Gasterosteus aculeatus: 63
Gemphylus serpens: 85
Gila crassicauda: 62
Glyptocephalus zachirus: 90, 109
Goniada littorea: 278
Gonichthys tenuiculum: 83
Henneguya salmonicola: 118
Hesperoleucus symmetricus: 62
Hordeum vulgare: 256
Hyperposopon argenteum: 77
Hysteroxcarpus traskii: 62
Icelinus quadririseratus: 104
Ictalurus nebulosus: 121
Ictalurus punctatus: 121
Idiacanthus antrostomus: 90
Lampetra richardsoni: 62
Lavina exilicauda: 64
Lepeophtheirus salmonis: 120
Lepidocybium flavobrunneum: 74
Lepomis cyanellus: 65
Lepomis macrochirus: 63, 121
Leptocuma forsmani: 277
Leptocuma tenuis: 273
Lynx rufus: 41
Lyopsetta exilis: 79, 109
Lythrypnus dalli: 228
Magelona pitelkai: 273
Mandibulophoxus gilesi: 273
Merluccius productus: 90
Micropterus salmoides: 63, 121, 185
Micropterus salmoides floridanus: 3, 4
Mirounga angustirostris: 127
Molothrus ater: 255
Molothrus ater artemisiae: 255

- Molothrus ater obscurus*: 255
Morone saxatilis: 93, 121
Myliobatis longirostris: 74
Mytilus californianus: 78
Mytilus edulis: 123
Myxidium minteri: 118
Myxosoma squamaria: 118
Nanophytes salmincola: 117
Nipporhynchus trachuri: 120
Notemigonus crysoleucas: 187
Odocoileus hemionus californicus: 38
Odocoileus hemionus columbianus: 48
Odocoileus virginianus: 45
Olivella baetica: 75, 268
Oncorhynchus gorbuscha: 118
Oncorhynchus kisutch: 117
Oncorhynchus nerka: 118
Oncorhynchus tshawytscha: 117, 146, 211
Orthodon microlepidotus: 63
Oryza sativa: 255
Ostrea lurida: 123
Pandalus jordani: 280
Paralabrax auroguttatus: 74
Paralichthys californicus: 221
Paraphoxus biscuspis: 278
Paraphoxus epistomus: 268
Perca flavescens: 121
Phanerodon furcatus: 109
Phoca vitulina: 127
Pimełometopon pulchrum: 228
Plagioporus shawi: 118
Pleurogrammus monopterygius: 74
Pleuroncodes planipes: 83
Pogonichthys macrolepidotus: 62
Pomoxis nigromaculatus: 63
Priacanthus alalaua: 83
Priacanthus arenatus: 84
Priacanthus cruentatus: 74
Priacanthus hamrur: 84
Priacanthus macracanthus: 84
Priacanthus meeki: 84
Priacanthus tayenus: 84
Prionopsis malagreni: 278
Prosopium williamsoni: 167
Psettidichthys melanostictus: 74
Pseudopriacanthus serrula: 83
Pseudotsuga menziesii: 126
Pteraclis aesticola: 74
Pteraclis carolinus: 75
Pteraclis velifera: 75
Ptychocheilus grandis: 62
Rangifer tarandus: 45
Rexea solanderi: 85
Rhinichthys osculus: 62
Rhynchosipio arenicola: 273
Ruvettus pretiosus: 74
Salmo aguabonita: 99
Salmo apache: 101
Salmo bairdii: 145
Salmo campbelli: 145
Salmo clarki: 99, 167, 216
Salmo clarki tenshawi: 99, 211
Salmo clarki lewisi: 98
Salmo clarki pleuriticus: 98
Salmo clarki stoma: 99
Salmo confluentus: 140
Salmo fontinalis: 212
Salmo Gairdneri: 62, 101, 121, 210
Salmo parkeri: 145
Salmo regalis: 211
Salmo spectabilis: 140
Salmo trutta: 216
Salvelinus alpinus: 139
Salvelinus anakutuukensis: 170
Salvelinus bairdii: 170
Salvelinus confluentus: 139-174
Salvelinus fontinalis: 165, 212
Salvelinus malma: 139
Salvelinus namaycush: 152, 163, 171
Salvelinus spectabilis: 145-148
Salvelinella walkeri: 117
Scoloplos armiger: 273
Scomber scombrus: 85
Scomberomorus concolor: 85
Sebastes atrovirens: 228, 306
Sebastes carnatus: 228
Sebastes diplopnoa: 90
Sebastes melanostomus: 90
Sebastes mystinus: 306
Sebastes nebulosus: 74
Sebastes serriceps: 227
Sequoia sempervirens: 126
Sorghum halepense: 257
Sorghum vulgare: 256
Spiophanes bombyx: 278
Squalus acanthias: 90
Syphurus atricauda: 104
Syncoelium katuwo: 118
Taractes longipinnis: 76
Tarachichthys steindachneri: 74
Tellina buttoni: 278
Thalassessa spinosa: 273
Thunnus alalunga: 75
Thunnus albaciaces: 86, 220
Thunnus thynnus: 75
Thyrsites atun: 85
Triticum aestivum: 256
Tubulovesicula lindbergi: 118
Ursus americanus: 41
Vinciguerra fuceata: 83
Xanthocephalus xanthocephalus: 255
Xenogramma caranarium: 85
Xiphias gladius: 86
Zalophus californianus: 127
Zalophus californianus californianus: 307
Zu cristatus: 74

SUBJECT

- Alameda Creek: Additional records on distribution and status of native fishes in, 62-65
- Anchovy, Northern: Reproduction and spawning, in San Pedro Bay, California, 175-184; Sex ratios, off Southern California, 200-209.
- Baja California: Some rare and unusual occurrences of fishes, 74-92.
- Bass, Florida largemouth: Fishery trends in reservoirs of San Diego County, California, following the introduction of, 4-23.
- Bass, largemouth: Comparison of floy internal anchor and disk-dangler tags, 121-123.
- Bass, striped: An evaluation of disk-dangler tag shedding, 93-97.
- Blackbird: Food selection by five sympatric California species, 255-267.
- Blennioid fishes: First Oregon records, 60-61.

- Bulleye: First Eastern Pacific records of, 219-221.
- Crabs, dungeness: Relative abundance studies, 24-37; Catch-per-unit-of effort studies, 189-199; Movements as shown by tagging, 234-254.
- Coots, American: Migration of, in Northwestern California, 302-305.
- Coyote Creek: Additional records on distribution and status of native fishes in, 62-65.
- Deer: Fawn production and survival, 38-52.
- Deformity: Spinal column, in pile surfperch, 223-225.
- Distribution: Bull trout, from American Northwest, 139-174.
- Fishes: Distribution status in Alameda and Coyote Creeks, California, 62-65; Rare and unusual occurrences, 74-92; Analysis of catches obtained with an otter trawl, 104-116; Diver-operated net for catching large numbers of juvenile marine, 305-307.
- Grouse, Oregon ruffed: In Northwestern California, 124-127.
- Halibut: A hermaphroditic, California, 221-222.
- Humboldt Bay: Spring-summer phytoplankton production in, 53-59; Successful reproduction of giant pacific oysters, 123-124; Harbor seals in and around, 127-132.
- Imperial Beach: Infrafauna of subtidal, sand-bottom community, 268-279.
- Infrafauna: Subtidal, sand-bottom community, 268-279.
- Kings River, North: Fawn production and survival in deer herd, 24-37.
- Merle Collins Reservoir: Comparison of floy internal anchor and disk-dangler tags on largemouth bass, 121-123.
- Mesh Experiment: California Ocean Shrimp, 280-301
- Migration: American coots wintering in Northwestern California, 302-305.
- Net: Diver-operated, for catching large numbers of juvenile marine fishes, 305-307.
- New Zealand: Origins of rainbow trout, 210-218.
- Oysters, giant pacific: Successful reproduction in Humboldt Bay and Tomales Bay, California, 123-124.
- Parasites: Silver salmon and king salmon, 117-120.
- Phytoplankton: Spring-summer production in Humboldt Bay, California, 53-59.
- Production: Fawn, in North Kings River deer herd, 38-52; Spring-summer phytoplankton, in Humboldt Bay, California, 53-59.
- Production Modeling: Populations with Discontinuous Reproducton, 225-227.
- Rare: Occurrences of fishes off California and Baja California, 74-92.
- Records: Two blennioid fishes, 60-61; Distribution and status of native fishes in Alameda and Coyote Creeks, California, 62-65; First Eastern Pacific, for bulleye, 219-221.
- Reproduction: Giant pacific oysters, 123-124; Northern Anchovy, in San Pedro Bay, California, 175-184.
- Reviews: Murex shells of the world: an illustrated guide to the muricidae, 66; In the ring of the rise, 66; Fishes of the world, 67; Waterfowl of North America, 67; Advanced bass fishing, 67; Fly tackle, 68; Classic rods and rodmakers, 68; The essential flytier, 68; Fish remains in archaeology and paleo-environmental studies, 133; The caddis and the angler, 133; Bright rivers, 229; Fresh and saltwater fishes of the world, 229; Inland fishes of California, 229; Birds of the Yosemite Sierra—a distributional survey, 309; The complete fisherman's catalog, 309; Fish watchers' guide to the inshore fishes of the Pacific coast, 310; Poissons de nouvelles îles, 310; New techniques for catching bottom fish, 310.
- Sacramento-San Joaquin Estuary: Tag shedding by striped bass, 93-97; Sighting of California sea lion, 307-308.
- Salmon, king: Parasites of, 117-120.
- Salmon, silver: Parasites of, 117-120.
- Santa Monica Bay: Analysis of fish catches obtained with an otter trawl in, 104-116.
- San Diego County, California: Fishery trends in reservoirs of, following introduction of Florida largemouth bass, 4-23.
- San Pedro Bay: Reproduction and spawning of northern anchovy in, 175-184.
- Seals, harbor: In and adjacent to Humboldt Bay, 127-132.
- Sea lion, California: Sighting of, in Sacramento-San Joaquin Estuary, 307-308.
- Shrimp, ocean: Mesh experiment, 280-301.
- Spawning: Northern anchovy, in San Pedro Bay, 175-184.
- Status: Native fishes in Alameda and Coyote Creeks, California, 62-65; Oregon ruffed grouse in Northwestern California, 124-127.
- Surfperch, pile: Spinal column deformity, 223-225.
- Tagging: Dungeness crab, movements as shown by, 234-254.
- Tags, Disk-Dangler: Evaluation of, by striped bass, 93-97.
- Taxonomy: Colorado cutthroat trout, 98-103; Bull trout, from American Northwest, 139-174.

- Tomales Bay: Successful reproduction of giant pacific oysters in, 123-124.
Treefish: Agonistic behavior in, 227-228.
Trout, Bull: Taxonomy and distribution, from American Northwest, 139-174.
Trout, Colorado cutthroat: Taxonomy of, in the Williamson Lakes, California, 98-103.
Trout, Rainbow: Origins of, in New Zealand, 210-218.
Williamson Lakes: Taxonomy of the Colorado cutthroat trout in the, 98-103.

Photoelectronic composition by

CALIFORNIA OFFICE OF STATE PRINTING

77851—800 7-78 4,500 LDA

